JOHN CABOT UNIVERSITY - GRADUATION CHECKLIST BACHELOR OF ARTS IN *HUMANISTIC STUDIES*

A. PROFICIENCY & GENERAL DISTRIBUTION REQUIREMENTS

ENGLISH	Course	TERM	GRADE		SOCIAL SCIENCES, HUMANITIES, FINE ARTS AT LEAST 7 COURSES	Course	TERM	GRADE
EN 103 (C or higher prereq. for EN 110) EN 105 (C or higher prereq. for EN 110) EN 110 (C or higher required)					Social Sciences : at least 2 courses from COM, EC, POL, PS, SOCSCI			
EN LIT (Required) course EN LIT or Approved Substitute					Humanities: at least 2 courses from			
MATHEMATICS & SCIENCE MA 101 or 102 (C- or higher required)	Course	TERM	GRADE		HS, EN LIT, ITS, CL, LAT, GRK, PH, RL			
MA/NS/CS MA/NS/CS					Fine Arts: at least 1 courses from AH, AS, MUS, CW			
Foreign Language First Course Second Course	Course	TERM	GRADE		GENERAL ELECTIVES Sufficient to give a total of 120 credits			
B. CORE COURSES								
HS 120 Intro to Western Civilization I HS 121 Intro to Western Civilization II One of: AH 141, AH 142, AH 143, or AH 144 PH 101 Intro to Philosophical Thinking RL/ PH 224 Living the Good Life: Ethics HS/PH 223 Hist&Phil Aspects of It. Rena EN 278 Roman Influences on English Lit OR EN 245 Shakespeare CL 278 Literature & Society in Ancient R OR CL/HS 231 History of Ancient Rome PH 304 Philosophy of Art & Beauty HM 460 Research & Writing in the Hum HM 480 Senior Thesis C. MAJOR ELECTIVES 6 COURSES AT LEAST 4 AT 300-LEVEL Any 200-300 level AH, AS, CL, HS, PH or I Italian Studies course, any 2	ome & Italy anities , FROM THI	E FOLLOWIN any 300 leve	I G OPTIONS el Italian Li t	: :				
ttaliali studies course, any 2	00-300 ieve	Course	TERM	GRADE	i			
1 st 300 level req 2 nd 300 level req 3 rd 300 level req 4 th 300 level req	uired 4 uired 5	COURSE	i črivi	GRADE				
D. MINOR IN					E. MINOR IN			
Total of 6 courses (check the catalogue for No more than 2 courses may apply to bot					Total of 6 courses (check the catalogue fo No more than 2 courses may apply to bot	•		
Course	TERM	GRADE	Ē		COURSE	TERM	GRA	IDE

2nd course 3rd course

4th course 5th course 6th course

 $\mathbf{2}^{\mathrm{nd}}\,\mathrm{course}$

3rd course

4th course 5th course 6th course